### **AMENDMENTS**

# In the Specification:

Page 1, line 2, insert the following heading:

### FIELD OF THE INVENTION

Page 1, line 6, insert the following heading:

# **BACKGROUND OF THE INVENTION**

Page 2, before line 1, insert the following heading:

## **SUMMARY OF THE INVENTION**

Page 3, line 5, insert the following heading:

# **BRIEF DESCRIPTION OF THE DRAWINGS**

Page 3, line 21, insert the following heading:

### DETAILED DESCRIPTION OF THE INVENTION

Amend the Abstract of the Disclosure as follows:

## ABSTRACT OF THE DISCLOSURE

#### Refrigeration Apparatus

The invention provides A refrigerating apparatus (10;100) for chilling an object (26), the refrigerating apparatus (10;100) comprising includes a chamber (12;112) having a longitudinal axis (18;118), an inlet (22;122) and an outlet (24;124) spaced along the longitudinal axis (18;118), the refrigerating apparatus (10;100) further comprising means for generating a fluid flow, characterised in that and rotation means (22;122,128) are provided for causing the fluid flow to follow a helical path about the longitudinal axis (18;118) within the chamber (12;112) between the inlet (22;122) and the outlet (24;124). The invention also provides a A method of chilling an object (26), comprising the steps of: a) that includes placing an object (26) to be chilled in a chamber (12;112) having a longitudinal axis (18;118), an inlet (22;122) and an outlet (24;124) spaced along the longitudinal axis (18;118); b) introducing a fluid flow to the inlet (22;122) of the chamber (12;112); e) causing the fluid flow to follow a helical path about the

longitudinal axis (18;118) and around the object (26) to be chilled; and (4) allowing the fluid flow to exit the chamber (12;112) via the outlet (24;124).